

PRODUCTS

IMBIDE DELPHIÓN

No Active T

My Account

Search: Quick/Number Boolean Advanced Derwei

Tracking

Select

## The Delphion Integrated View: INPADOC Record

Buy Now: PDF | More choices...

Tools: Add to Work File: Create new Work File: View: Jump to: Top

Go to: Derwent

Title: FR2688514A1: ADENOVIRUS RECOMBINANTS DEFECTIFS EXPRIM
CYTOKINES ET MEDICAMENTS ANTITUMORAUX LES CONTENANT

Derwent Title: New defective recombinant adenovirus contg. cytokine gene - but incapable of replication, useful as directly injectable antitumour agent [Derwent Record]

Country: FR France

Kind: A1 Application, First Publication i

Inventor: HADDADA HEDI; RAGOT THIERRY;

PERRICAUDET MICHEL:

Assignee: CENTRE NAL RECHERC SCIENTIFIQUE France

News, Profiles, Stocks and More about this company

Published / Filed: 1993-09-17 / 1992-03-16

Application FR1992009203120

Number:

IPC Code: C12N 7/01; C12N 15/87; A61K 48/00;

ECLA Code: None

Priority Number: 1992-03-16 FR1992009203120

✓ INPADOC Legal Status:

Gazette date Code Description (remarks) List all possible codes for FR 1993-12-24 TP Transmission of property

Buy Now: Family Legal Status Report

Designated Country:

AU CA EP FI HU JP NO NZ US

Family:

Buy PDF	Publication	Pub. Date	Filed	Title
A	WO93 <u>1919</u> 1A1	1993-09-30	1993-03-16	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR US ANTITUMORAL TREATMENT
A	US20020031499A1	2002-03-14	1998-12-03	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR AN TREATMENT
Ø	SG0049002A1	1998-05-18	1993-03-16	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR AN TREATMENT
<u>s</u>	PT0593755T	2002-03-28	1993-03-16	ADENOVIRUS RECOMBINANTES DEFECTIVOS QUE EXPRESSAM



				CITOQUINAS PARA O TRATAMENTANTITUMORAL
Ø	NZ02559 <u>50A</u>	1996-03-26	1993-03-16	RECOMBINANT ADENOVIRUSES EXPRESSING CYTOKINES, ANTITU TREATMENT
Ø	NO0934061A0	1993-11-09	1993-11-09	DEFEKTIVE REKOMBINANT ADEN- SOM EKSPRIMERER CYTOKINER ANVENDELSE VED ANTI-TUMOR- BEHANDLING
Ø	NO0934061A	1993-11-09	1993-11-09	DEFEKTIVE REKOMBINANT ADEN- SOM EKSPRIMERER CYTOKINER ANVENDELSE VED ANTI-TUMOR- BEHANDLING
Ø	JP06508039T2	1994-09-14	1993-03-16	
V	JP03422995B2	2003-07-07	1993-03-16	
Ø	HU9303229A0	1994-03-28	1993-03-16	APPLICATION OF DEFICIENT REC ADENOVIRUSES EXPRESSING CY FOR ANTITUMOUR TREATMENT
Ø	<u>HU0221275B1</u>	2002-09-28	1993-03-16	REPLICATION DEFECTIVE RECON ADENOVIRUSES EXPRESSING AN CYTOKINES, PROCESS FOR PROI THEREOF AND THEIR USES
Ø	HU0066486A2	1994-11-28	1993-03-16	DEFECTINE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR US ANTITUMORAL TREATMENT
Ø	FR2688514B1	1994-12-30	1992-03-16	
Ø	FR2688514A1	1993-09-17	1992-03-16	ADENOVIRUS RECOMBINANTS DE EXPRIMANT DES CYTOKINES ET MEDICAMENTS ANTITUMORAUX L CONTENANT.
Ø	FI0935058A0	1993-11-16	1993-11-16	FOER ANTITUMOERBEHANDLING REKOMBINANT-ADENOVIRUS SON UTTRYCKER CYTOKINER
Ø	FI0935058A	1994-01-14	1993-11-16	FOER ANTITUMOERBEHANDLING REKOMBINANT-ADENOVIRUS SOI UTTRYCKER CYTOKINER
Ø	ES2164669T3	2002-03-01	1993-03-16	ADENOVIRUS RECOMBINANTES INCOMPLETOS QUE EXPRESAN C PARA TRATAMIENTO ANTITUMOR
Z	EP1138774A2	2001-10-04	1993-03-16	Defective recombinant adenoviruses cytokines for use in antitumoral treate
丛	EP0593755B1	2001-09-19	1993-03-16	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR US ANTITUMORAL TREATMENT
兦	EP0593755A1	1994-04-27	1993-03-16	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR US ANTITUMORAL TREATMENT
Ø	DK0593755T3	2001-12-31	1993-03-16	ADENOVIRUS, SOM ER DEFEKTE REPLIKATION, OG SOM UDTRYKK CYTOKINER, TIL ANTITUMORBEH/
Ø	DE69330774T2	2002-07-04	1993-03-16	CYTOKIN EXPREMIERENDER DEF REKOMBINANTER ADENOVIRUS II VERWENDUNG BEI DER ANTITUM BEHANDLUNG
				CYTOKIN EXPREMIERENDER DEF

Ø	DE69330774C0	2001-10-25	1993-03-16	REKOMBINANTER ADENOVIRUS II VERWENDUNG BEI DER ANTITUM BEHANDLUNG		
Ø	CA2102302C	2003-05-20	1993-03-16	RECOMBINANT DEFECTIVE ADEN EXPRESSING CYTOKINES FOR AN ANTITUMORAL TREATMENT		
N	CA2102302AA	1993-09-17	1993-03-16			
Ø	<u>AU3757093A1</u>	1993-10-21	1993-03-16	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR US ANTITUMORAL TREATMENT		
Ŋ	<u>AU0672195B2</u>	1996-09-26	1993-03-16	DEFECTIVE RECOMBINANT ADEN EXPRESSING CYTOKINES FOR US ANTITUMORAL TREATMENT		
Ø	AT0205883E	2001-10-15	1993-03-16	CYTOKIN EXPREMIERENDER DEF REKOMBINANTER ADENOVIRUS II VERWENDUNG BEI DER ANTITUM BEHANDLUNG		
28	28 family members shown above					

Forward References:

Go to Result Set: Forward references (13)

Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
A	US6805858	2004-10-19	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Methods for the ad of adenovirus p53
*	<u>US6797702</u>	2004-09-28	Roth; Jack A.	Board of Regents, The University of Texas System	Methods and comp comprising DNA da agents and P53
Æ	US6685934	2004-02-03	Mallet; Jacques	Aventis Pharma S.A.	Recombinant aden coding for basic fib growth factors (BF)
A	<u>US6627189</u>	2003-09-30	Roth; Jack A.	Board of Regents, The University of Texas Systems	Inhibition of cellular proliferation using r antisense_molecule
À	<u>US6511847</u>	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant p53 a methods and comp
∌	<u>U\$6436700</u>	2002-08-20	Roth; Jack A.	Board of Regents, The University of Texas Systems	Anti-sense p21 k-ra
À	<u>US6410029</u>	2002-06-25	Mukhopadhyay; Tapas	Board of Regents, The University of Texas System	2-methoxyestradiol apoptosis in cance
丛	<u>US6245330</u>	2001-06-12	Horellou; Philippe	Aventis Pharma S.A.	Recombinant aden coding for glial-deri neurotrophic factor
兦	US6143290	2000-11-07	Zhang; Wei-Wei	The Board of Regents, University of Texas System	Tumor regression tadenovirus express type p53
囚	US606913 <u>4</u>	2000-05-30	Roth; Jack A.	Board of Regents, The University of Texas System	Methods and comp comprising DNA dagents and p53

	US6017524	2000-01-25	Roth; Jack A.	The University of	Inhibiting the growt deficient tumor cell administering the p
	US5932210	1999-08-03	Gregory; Richard J.	Canji Inc.	Recombinant aden vector and method
A	<u>US5747469</u>	1998-05-05	Roth; Jack A.	The University of	Methods and comp comprising DNA da agents and p53

Other Abstract





None







Nominate this for the Gali-

Copyright © 1997-2004 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U